NSN 5320-01-085-1238

Blind Rivet - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5320-01-085-1238

V	new Online at https://aerobasegroup.com/nsr//5520-01-065-1256
F	astener Length:
В	etween 0.177 inches and 0.197 inches
Н	ead Style:
U	niversal
Н	ead Height:
В	etween 0.067 inches and 0.077 inches
S	hank Diameter:
В	etween 0.156 inches and 0.160 inches
S	hank Style:
S	elf-plugging mechanically locked stem
Н	ead Major Diameter:
В	etween 0.302 inches and 0.322 inches
E	xpansion Device:
S	errated stem-type w
Ε	nd Application:
W	/s: engine, aircraft, j-57 all models (c-135, ec-135, b-52; aircraft, phantom f-4; engine, aircraft tf33-p-3/5/9 (c/ec-135, b-52h); aircraft,
st	tratolifter c-135; aircraft, stratofortress b-52; engine, aircraft tf33-pw-102 (c-135e, ec-135h/k/p); aircraft, ac-130h, mc-130h, ec-130e,
h	c-130; aircraft, hercules c-130; engine, aircraft, tf-33-p-7 (c-141a/b)
G	rip Length:
В	etween 0.031 inches and 0.062 inches
S	pecial Features:
Ν	s" letters after the material code "b" indicate no preference to lock type (may be visible or internal). Rivets with no letter code (indicating
vi	sible lock type) and rivets with the letter "h" after the material code (indicating internal lock type) are both acceptable for this item of supply.
M	laterial:
S	teel comp 8740 stem
M	laterial Specification:
	q-a-430 federal specification single material response sleeve
S	urface Treatment:
	admium stem and chromate stem
	urface Treatment Specification:
	q-p-416, type 2, cl 2 federal specification single treatment response stem
	helf Life:
	/a
U	nit Of Measure:
	emilitarization:
N	
	iig:
Α	040a0

Mil-c-5541 spec.

Mil-std (military Standard):